## **OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE**

Patent number:

WO9607966

Publication date:

1996-03-14

Inventor:

ALLEN TIMOTHY P (US); FAGGIN FEDERICO (US);

GILLESPIE DAVID (US); MILLER ROBERT J (US)

**Applicant:** 

SYNAPTICS INC (US); ALLEN TIMOTHY P (US);

FAGGIN FEDERICO (US); GILLESPIE DAVID (US);

MILLER ROBERT J (US)

Classification:

- International:

G06F3/033; G06K11/16

- european:

G06F3/033Z4S2, G06F3/033D2, G06F3/023A4

Application number: WO1995US11177 19950901 Priority number(s): US19940300630 19940902

## Also published as:



EP0777875 (A1) EP0777875 (B1)

## Cited documents:



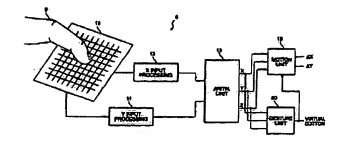
EP0574213 US5374787 EP0609021

JP6139022 JP62126429

more >>

## Abstract of WO9607966

A proximity sensor system includes a sensor matrix array having a characteristic capacitance on horizontal and vertical conductors connected to sensor pads. The capacitance changes as a function of the proximity of an object or objects to the sensor matrix. The change in capacitance of each node in both the X and Y directions of the matrix due to the approach of an object is converted to a set of voltages in the X and Y directions. These voltages are processed by circuitry to develop electrial signals representative of the centroid of the profile of the object, i.e., its position in the X and Y dimensions. Noise reduction and background level setting techniques inherently available in the architecture are employed. The speed of the cursor movement depends on the one of the display it resides.



Data supplied from the esp@cenet database - Worldwide

Best Available Copy